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PAKISTAN



CONSTRUCTION MONITORING & EVALUATION PROGRAM

(Reconstruction of Flood Damaged Schools in Khyber Pakhtunkhwa)

MONTHLY PROGRESS REPORT # 10
NOVEMBER, 2013

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ABBREVIATION

ADP	Annual Development Program
BOQ	Bills of Quantities
CGI	Corrugated Galvanized Iron
C&W	Communication & Works
CO	Contracting Officer
COR	Contracting Officer's Representative
CSR	Composite Schedule Rate
DAE	Diploma of Associate Engineer
EDO	Executive District Officer
EMMP	Environmental Mitigation Measure Protocol
FAR	Fixed Amount Reimbursement
GoP	Government of Pakistan
HCC	Host Country Contracting
ITP	Inspection & Testing Plan
KP	Khyber Pakhtunkhwa
KP-RP	Khyber Pakhtunkhwa Reconstruction Program
LoE	Level of Effort
M&E	Monitoring & Evaluation
PaRRSA	Provincial Reconstruction, Rehabilitation & Settlement Authority
PIL	Project Implementation Letter
PM	Project Manager
PMU	Project Management Unit
QA	Quality Assurance
QAM (Building)	Quality Assurance Manager (Building)
RA	Reimbursement Agreement
RFP	Request for Proposal
SoW	Scope of Work
TSF	Tons per Square Foot
USAID	United States Agency for International Development

EXECUTIVE SUMMARY

The Province of Khyber Pakhtunkhwa suffered heavy infrastructure damages firstly due to terrorism and militancy and thereafter due to the unprecedented floods of July 2010. United States Agency for International Development (USAID) actively supported the rehabilitation and reconstruction activities of damaged schools, health facilities, drinking water supply schemes and other infrastructure components in Malakand Division by initially obligating funds amounting to USD 36 million under an Activity Agreement (No. 391-011) signed in September, 2009 between USAID and PaRRSA on behalf of GoP. Expanding its portfolio, USAID provided funds for rehabilitation / reconstruction of other infrastructure components including irrigation, bridges and roads etc. in the calamity hit areas.

In June 2012, USAID sub-obligated additional funds amounting to USD 25 million for reconstruction of rains / floods damaged and bomb blasted schools in the affected districts of KP under Amended Activity Agreement No. 391-014. M/s AGES Consultants was assigned the task of Monitoring & Evaluation (M&E) services of these reconstruction activities under USAID/Pakistan Construction Monitoring and Evaluation Program (CMEP), for which a formal contract was signed on September 30, 2012.

Initially about 114 damaged schools were identified wherein 42 schools were found suitable/feasible for reconstruction during the revalidation/assessment process. Site/layout plans & validation reports were shared with the stakeholders. In a meeting held on May 17, 2013 in the office of Program Manager PaRRSA, 24 out of the 42 suitable schools were agreed to be included in PIL and accordingly drawings & engineer's estimates of these schools were prepared, reviewed and finalized. Furthermore, designs for all modules were revised/improved and new modules were introduced in light of lesson learnt from KP-RP (Malakand).

USAID issued a signed PIL number 391-014-PIL-28 on October 29, 2013 for the 24 schools to PaRRSA for further appropriate action.

In the meanwhile, about 173 more schools were identified for validation/assessment wherein 80 schools were found suitable/feasible and 93 unsuitable for reconstruction. During the reporting month, 33 schools in District Upper Dir and 27 schools in District Shangla were assessed by AGES field team. Assessment of the remaining schools is underway.

So far, the M&E Consultants have completed validation/assessment of a total of 287 identified schools, wherein 122 schools were found suitable & 165 schools unsuitable for reconstruction.

Physical construction activities will start upon completion of the requisite prequalification, tendering and contracting formalities by PaRRSA. An implementation arrangement in light of the experience gained and lessons learnt from the Malakand model needs to be developed on priority so as to pursue the project implementation / physical activities without any loss of time.

1. THE PROJECT

1.1. Background

The disaster of 2010 Monsoon Flood in Khyber Pakhtunkhwa (KP) was massive and unprecedented. The flood not only deprived the local communities of their livelihoods but also created an unprotected and challenging environment for the school going children in the flood hit districts of KP.

As per data received from the Education Department of the KP, the numbers of schools either partially or fully damaged ranged in hundreds. The Government of KP was faced with the challenging task of reconstruction and restoration of these lost academic facilities at huge construction costs. Realizing the importance of early resumption of educational activities, the government appealed to national and international donors for funds to rectify and retrieve the situation. In the meantime, the Government of KP, through its concerned line departments, prepared Damage Need Assessments (DNA) of the flood affected districts.

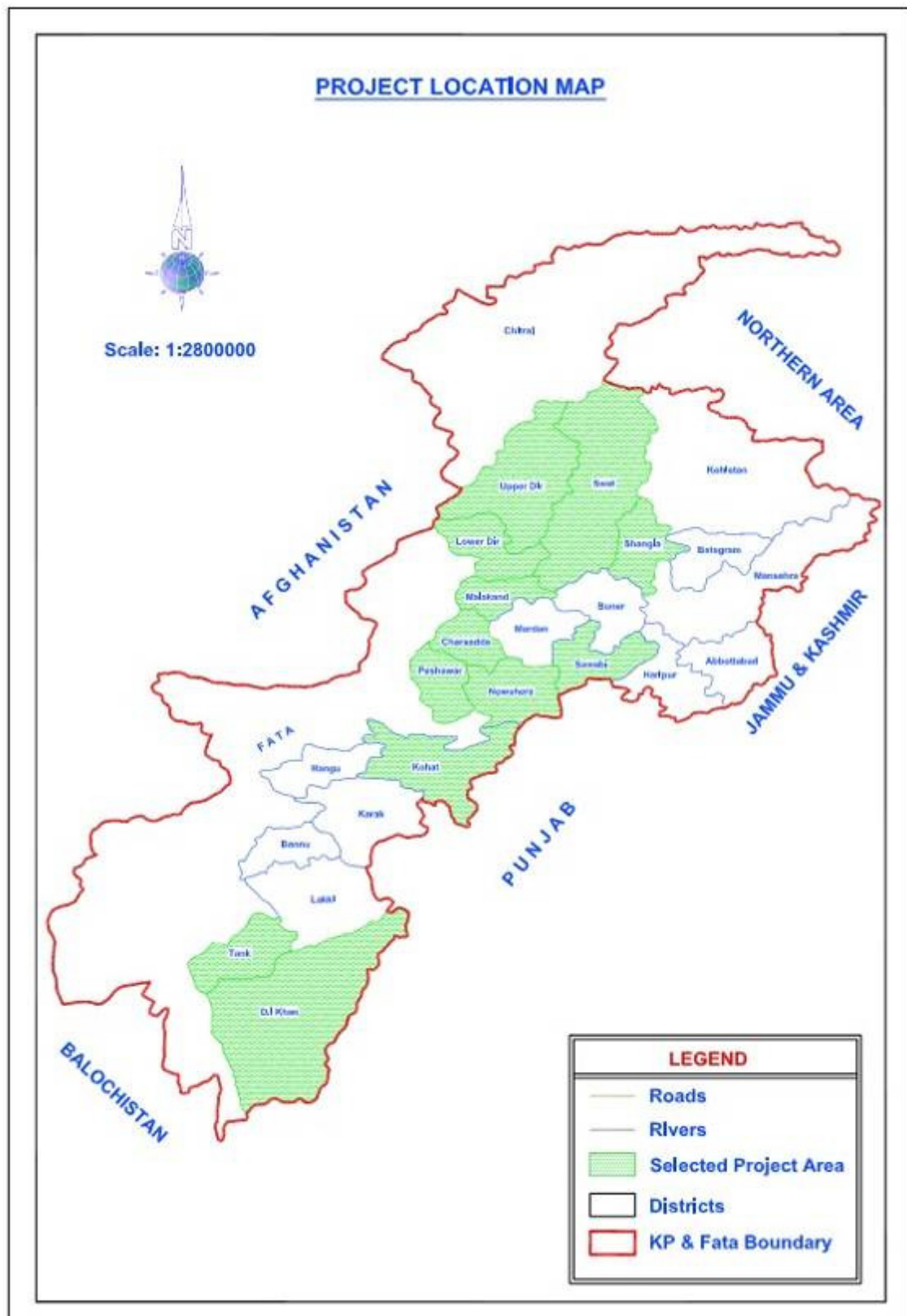
USAID was already working in Malakand Division on the reconstruction and rehabilitation of schools, health facilities and Water & Sanitation (WatSan) infrastructures affected during the militancy period. Contemplating an expansion of its portfolio of projects in KP with regards to flood relief activities, USAID tasked AGES, (the M&E consultants for the USAID funded sub-projects in the Malakand Division) to undertake the additional work of DNA and validation for the partially and fully damaged schools in some of the districts affected by floods.

In September 2012, AGES was assigned the task of monitoring & evaluation services including Quality Assurance and Environmental Monitoring for the reconstruction activities of the damaged schools in the affected districts Khyber Pakhtunkhwa comprising Peshawar, Nowshera, Charsadda, Malakand, Swat, Dir Upper/Lower, Shangla, DI Khan and Tank.

The project has been tasked with the objective to monitor & certify that all the proposed projects are built as per approved designs/drawings, technical specifications and to ensure environmental compliance as per USAID's and Government of Pakistan's (GoP) regulations and requirements.

1.2. Location

The revalidation and subsequent reconstruction activities are presently being pursued in the various districts of Khyber Pakhtunkhwa badly affected due to floods of July 2010 and militancy.



1.3. Implementation Arrangements

The Economic Affairs Division (EAD) designated the Director General (DG) of Provincial Reconstruction, Rehabilitation and Settlement Authority (PaRRSA) as an Additional Representative of the Government of Pakistan (GoP) for the purposes of the implementation of Program Areas. The GoKP has established a Project Steering Committee (PSC) to provide oversight, guidance and approvals required for smooth and timely implementation of the activities. The PSC is chaired by DG PaRRSA, and comprised representatives of USAID Pakistan and relevant provincial departments involved in the planning and execution of the activities. Therefore, PaRRSA has the authority to carry out the works to be financed under a Fixed Amount Reimbursement (FAR) Agreement. Accordingly, PaRRSA is fully responsible for carrying out these works through contracting, supervising the contractor(s) and for ensuring that the contractor(s) diligently undertake the work and provide the necessary equipment, skilled and unskilled labor, and efficient supply of materials to ensure uniform and continuous progress once construction has started. A strategy is presently being debated on and under formulation by the participation of all stakeholders to decide/identify an appropriate executing agency to undertake implementation of this project, on behalf of the government of KP. M/s AGES Consultants of Peshawar have been appointed by USAID as Monitoring & Evaluation Consultants for this project.

1.4. The M&E Services

The Contract for M&E Services for the “Construction Monitoring & Evaluation Program” was signed on September 30, 2012. The M&E services comprise the following.

- Submission of Quality Assurance Plan (QAP).
- Validation / Revalidation of the July 2010 flood damage assessment done through AGES for fully damaged schools to the current status.
- Pre-Construction report of each school site to establish base line condition.
- Preparation of site plan as well as layout plans on the basis of pre-construction survey data obtained as a result of site visits.
- Review and Vetting of Project Design Drawings / Documents.
- Verifying the quality of construction/installation works and ensures conformity to the contract construction drawings, standards, technical specifications & requirements
- Site Monitoring and Inspection Reports
- Assisting, advising & reporting to USAID/PaRRSA with regard to reconstruction activities.
- Field and Laboratory Testing
- Monthly & Quarterly Progress Reports

2. MAJOR ACTIVITIES UNDERTAKEN DURING THE REPORTING MONTH (NOVEMBER, 2013)

2.1. Validation/Revalidation of Schools (2nd & 3rd list)

- About 173 schools have been Validated/Revalidated till end of the reporting month and revalidation report is in the process of preparation and will be shared with the stakeholders shortly.
- Eighty (80) schools out of 173 schools were found suitable during the validation/revalidation process. District wise position is given here under:

○ District Peshawar	05 out of 12 schools
○ District Charsadda	05 out of 07 schools
○ District Nowshera	03 out of 05 schools
○ District Swabi	0 out of 03 schools
○ District Kohat	03 out of 07 schools
○ District Dir Lower	17 out of 31 schools
○ District D.I Khan	04 out of 11 schools
○ District Dir Upper	14 out of 33 schools
○ District Malakand	04 out of 07 schools
○ District Swat	08 out of 30 schools
○ District Shangla	17 out of 27 schools
<hr/>	
Total	80 out of 173 schools

2.2. Physical survey & assessment of new schools

- 33 schools in District Upper Dir have been physically surveyed and assessed by AGES field team
- 27 schools in District Shangla have been physically surveyed and assessed by AGES field team

2.3. Submission of Site & Layout Plans

- Preparation of draft site and layout plans of schools assessed during the reporting month & will be shared with the stakeholders shortly for their review & comments.

2.4. Submission of Engineer's Estimates

- Engineer's estimates of 16 schools of District Peshawar, Nowshera, Charsadda & Dir Lower were shared with the stakeholders.
- Engineer's estimates of 61 schools of District Peshawar, Nowshera, Charsadda, Dir Lower, D.I Khan, Dir Upper, Malakand, Swat & Shangla were shared with the stakeholders.

2.5. Submission of Monthly Progress Report

Ninth Monthly Progress Report for the month of October, 2013 was shared with USAID/PaRRSA for their review and comments on November 13, 2013.

2.6. Meetings

1. A meeting was held on November 06, 2013 in the Project Office of CMEP Peshawar, to revisit the validation reports of 21 schools in Districts Peshawar, Nowshera & Charsadda, 12 schools in District Nowshera, Swabi & Kohat, 8 schools in District Dir Lower and to review the Draft Validation Report of recently assessed, 22 schools in District D.I Khan & 11 schools in District Dir Lower. The sole objective of the above review was to finalize the scope for the upcoming PIL. Chief Infrastructure PaRRSA, Project Manager CMEP AGES, QAM(Building) CMEP AGES, Mid Level Specialist CMEP AGES, Junior Architect CMEP AGES and Junior Engineer CMEP AGES attended the meeting.
2. A meeting was held on November 20, 2013 in the Project Office of CMEP Peshawar, to discuss draft site/layout plans of recently assessed 38 schools of District Dir Lower, Dir Upper, Malakand, Swat & Shangla, to finalize the scope for the upcoming PIL. Chief Infrastructure PaRRSA, Project Manager CMEP AGES, QAM(Building) CMEP AGES, Mid Level Specialist CMEP AGES, Field Manager CMEP AGES and Office Engineer CMEP AGES attended the meeting.

3. OVERALL PROGRESS TILL END OF LAST MONTH (OCTOBER 31, 2013)

3.1. Mobilization of Staff & Establishment of Office/Residencies

- Key staff of AGES was mobilized in September 2012 and preliminary meetings were conducted with the stakeholders for evolving strategy for the implementation of the project.
- Need based logistics have been provided
- Project Office at Peshawar has been established
- Residencies (02) for office as well as field staff have been established

3.2. Submission of Final Quality Assurance Plan (QAP)

QAP was reviewed in light of observations/comments made by USAID & final version shared with the stakeholders on March 13, 2013.

3.3. Validation/Revalidation of Schools (1st list)

- More than 100 schools were Validated/Revalidated till end of December 2012 and revalidation report submitted to the stakeholders during the month of January, 2013.
- Forty two (42) schools out of 114 schools were found suitable during the revalidation process. District wise position is given here under:

○ District D.I.Khan	27 out of 35 schools
○ District Tank	0 out of 02 schools
○ District Peshawar	0 out of 17 schools
○ District Charsadda	0 out of 06 schools
○ District Nowshera	0 out of 01 schools
○ District Swat	02 out of 28 schools
○ District Shangla	08 out of 12 schools
○ District Malakand	03 out of 04 schools
○ District Dir Upper/Lower	02 out of 09 schools
Total	42 out of 114 schools

3.4. Validation of Alternate Schools (2nd list)

- Twenty one (21) schools included in the list provided by USAID/PaRRSA as alternate/replacement schools against unsuitable sites, were validated by AGES during the month of June 2013.

- Total of 10 schools were found suitable during the validation process. District wise position is given here under:

○ District Peshawar	05 out of 12 schools
○ District Charsadda	03 out of 06 schools
○ District Nowshera	02 out of 03 schools
Total	10 out of 21 schools

3.5. Pre-construction Survey & Assessment (1st list)

After completion of revalidation process, the pre-construction survey of all 42 suitable sites was conducted and site specific data was collected. The data collected as a result of physical survey & assessment was properly documented and shared with USAID & PaRRSA.

3.6. Pre-construction Survey of Alternate Schools (2nd list)

The physical survey & assessment of 10 suitable schools incorporated in the 2nd list provided by USAID/PaRRSA was conducted by AGES. Site specific data was collected and the data collected was properly documented and shared with USAID & PaRRSA.

3.7. Pre-construction Survey of Alternate Schools (3rd list)

The physical survey & assessment of 36 suitable schools incorporated in the 3rd list provided by USAID/PaRRSA was conducted by AGES while the assessment of remaining schools of 3rd list is in the process. Site specific data was collected and the documentation is in process.

3.8. Preparation & submission of Site/Layout Plans

- Site/layout plans of all 42 suitable sites (1st list) and 17 suitable sites (2nd & 3rd List) as mentioned above were prepared and finalized on the basis of physical survey & assessment conducted by the AGES team & were shared with the stakeholder for their information, review & comments along with site specific photographs.

3.9. Revision of Modular Drawings

- All modules were structurally as well as architecturally revised/modified in accordance with the decisions made in the meetings held on Nov 17, 2012, Dec. 27, 2012, May 17, 2013, May 24, 2013, June 28, 2013 and lessons learnt from M&E Project Malakand and shared with the stakeholders for their comments.
- New modules for M7, M11, M12, M13, LB & LB(H) were also introduced keeping in view

the land constraint, site specific condition and requirement of the students etc.

- Double/Triple storey buildings were introduced to provide sufficient accommodation to the students in the limited available area.

3.10. Submission of Modular Drawings

The modular drawings of 17 schools of District Peshawar, Nowshera, Charsadda & Dir Lower were shared with stakeholder for their review & comments on October 12, 2013.

3.11. Submission of Revised BOQs of all Modules

The BOQ's of all modules duly revised and modified, were prepared and shared with stakeholder for their review & comments.

3.12. Submission of Quarterly Progress Reports

- First Quarterly Progress report for the quarter ending December 31, 2012 was shared with USAID/PaRRSA for the review and comments.
- Second Quarterly Progress Report for the quarter ending March 31, 2013 was shared with USAID/PaRRSA for their review & comments on April 04, 2013.
- Third Quarterly Progress Report for the quarter ending June 30, 2013 was shared with USAID/PaRRSA for their review & comments on July 08, 2013.
- Fourth Quarterly Progress Report for the quarter ending September 30, 2013 was shared with USID/PARRSA for their review & comments on October 09, 2013

3.13. Meetings

1. A meeting was held in the office of PaRRSA on 24-09-2012. All the stakeholders i.e USAID, PaRRSA and AGES participated in the proceedings. Main purpose of the meeting was to evolve strategy for the way forward for implementation of the reconstruction of flood damaged schools based on the findings of the validation and damaged assessment report prepared by AGES in Year 2010.
2. A meeting was held in the Main office of AGES on 17-11-2012. Chief Infrastructure PaRRSA, Project Manager CMEP AGES, Quality Assurance Manager CMEP AGES, Partners AGES and Field Engineers AGES attended the Meeting. The purpose of meeting was to review the previous minutes of meeting and share the validation/revalidation reports prepared by AGES and to evolve further strategy for the revalidation of schools in the rest of the Districts.
3. A meeting was held in the Main Office of AGES on 27-12-2012. All the Stakeholders

i.e USAID, PaRRSA and AGES participated in the meeting. The main purpose of the meeting was to review the previous minutes of meeting and share the validation/revalidation of all Districts covered under the CMEP KP.

4. Meetings were held on 15-10-2012 & 17-10-2012 in the office of EDO District Shangla. EDO & ADO District Shangla, Field Manager AGES & Field Monitor AGES attended the meeting. The purpose of meeting was to chalk out visit program needed for the revalidation of schools in District Shangla.
5. A meeting was held in the office of DTL M&E Malakand at Mingora. The M & E Engineers of M&E Project who were involved in the validation process in Year 2010 participated in the meeting beside the QAM(B) CMEP AGES, coordinator Swiss Agency for Development and Cooperation and Field Monitor AGES. The purpose of meeting was to identify the suitable and unsuitable sites in light of survey done in year 2010.
6. A meeting was held in the office of M&E Dir at Timergara. Infrastructure Coordinator PaRRSA, Coordination Engineer M&E Dir, M&E Engineer Dir, Site Engineers M&E Dir, QAM Building CMEP AGES and Field Monitor CMEP AGES attended the meeting. The purpose of the meeting was to discuss the validation reports with the respective site engineers of M&E Dir who were involved in the validation process done in Year 2010. The suitable/unsuitable sites were identified in light of their reports.
7. A meeting was held in the Office of EDO District Malakand on 29-11-2012. EDO & ADO District Malakand, QAM(B) CMEP AGES & Field Monitor attended the meeting. The purpose of the meeting was to chalk out program for the visits of the suitable sites as pointed out by EDO Malakand.
8. A meeting was held on 05-12-2012 in the office of EDO D.I.Khan. All DDOs of the respective Tehsils, QAM (B) CMEP AGES, Field Manager and Field Monitor CMEP attended the meeting. The schools having land issues were identified and program was chalked out for the visits of suitable sites. The DDOs of the respective Tehsils were also involved in the revalidation process.
9. Introductory meeting with Country Director USAID Pakistan was held on April 17, 2013 in Islamabad.
10. A meeting was held on 17-05-2013 in the office of Programme Manager PaRRSA. Program Manager PaRRSA, Chief Infrastructure PaRRSA, Programme Manager USAID for KP, Engineer USAID, Team leader M&E AGES, CPO PaRRSA, SPO Education Department, DEO DI Khan, QAM (Building) CMEP AGES, Mid Level

Specialist AGES, Field Manager AGES & Office Engineer AGES attended the meeting.

It was decided and agreed in the meeting that 24 out of 42 feasible sites/schools as re-validated & assessed by AGES shall be tagged as priority-1 having comparatively high enrollment & high future potential and will be included in PIL-1. Other issues pertaining to the project were also discussed in the meeting and decisions made accordingly.

11. A meeting was held on 24-05-2013 in the Project office CMEP Peshawar to discuss Layout Plans, modular drawings and cost estimates for PIL No.01. Chief Infrastructure PaRRSA, Partner AGES, QAM (Building) CMEP AGES, Mid Level Specialist AGES, Field Manager AGES & Office Engineer AGES attended the meeting. Some technical modifications/changes were suggested and agreed to be incorporated in the BOQs, Architectural and Structural Drawings keeping in view the lesson learnt from M&E project
12. A meeting with Engineer USAID and Chief Infrastructure PaRRSA was held on 28-06-2013 to review & finalize the BOQ's and drawings of 24 schools selected for PIL-01
13. A meeting was held with USAID & PaRRSA in PaRRSA Secretariat Peshawar on 28-06-2013 and discussed the flood/militancy school implementation strategy and progress of school under KPRP.
14. A meeting was held on July 22, 2013 in the office of Program Manager PaRRSA. Program Manager PaRRSA, Chief Infrastructure PaRRSA, Engineer USAID, Chief Planning Officer PaRRSA, Planning Officer PaRRSA, Senior Engineer PaRRSA, QAM(Building) CMEP AGES, Mid Level Specialist AGES and Field Manager AGES attended the meeting.

Main purpose of the meeting was firstly to review the draft validation report of alternate schools submitted by AGES and secondly to get fresh list of alternate schools for physical survey and assessment.
15. A meeting was held on August 20, 2013 in the office of DEO Swabi. ADO (Male) Swabi, ADO (Female) Swabi, Field Manager (Building) CMEP and Junior Engineer CMEP attended the meeting. The (03) three listed schools were discussed & reviewed in detail before going for physical survey & assessment of the schools. Both ADOs accompanied the survey team during the validation process.
16. A meeting was held on August 26, 2013 in the office of DEO Malakand at Batkhela. Mr. Abdullah DEO(M) Malakand, Mr. Ruidar Ali QAM(Building) CMEP, Mr. Fazal

Ahad Dy:DEO(M) Malakand, Mr. Fazli Subhan ADO(P&D) Malakand & Mr. Iftikhar Alam Office Engineer AGES attended the meeting. The list provided by PaRRSA was discussed in detail and all the listed schools were found suitable for physical survey & assessment. A survey team comprising of AGES Engineers & ADO (P&D) were advised to proceed for physical survey & assessment forthwith.

17. A meeting was held on August 26, 2013 in the office of DEO Lower Dir at Timergara. Mr. Shabir Ahmad Dy: DEO (E&SE) Dir Lower, Mr. Muhammad Aslam ADO (P&D) Dir Lower, Mr. Muhammad Tahir ADO(P&D) Dir Upper, Mr. Jehandar Shah ADO(P&D)F Dir Lower, Mr. Shahid Jan Infrastructure Coordinator PaRRSA & Mr. Ruidar Ali QAM(Building) CMEP attended the meeting. The list provided by PaRRSA was discussed in detail and six (06) schools were dropped from the list being Pledged/Reconstructed by other Donor agencies or through Government ADP. AGES was given a green signal to go ahead for the physical survey & assessment of the balance seven (07) listed schools as provided by PaRRSA (Annexure-I).
18. A meeting was held on August 27, 2013 in the office of DTL M&E Swat at Saidu Sharif Swat. Mr. Shakeel Iqbal PM PaRRSA, Mr. Aurang Zeb ADO(P&D) Shangla, Mr. Akhter Naeem ADO P&D(F) Shangla, Mr. Said Rahman SPO PMU PaRRSA, Mr. Sajjad Ahmad Infrastructure Coordinator PaRRSA, Mr. Ruidar Ali QAM(Building) CMEP, Dilshad Begum DEO(F) Swat, Mr. Abdul Aziz Shaheen ADO P&D(F) Swat, Mr. Sultan Mehmood DEO(M) Swat & Mr. Muhmmad Azim ADO P&D Swat attended the meeting. The list provided by PaRRSA was discussed & reviewed in detail. Some schools were dropped due to inaccessibility, some were not functional for the last 8 to 9 years (according to DEO Female), some were already Pledged/Reconstructed by other donors or through Government ADP, and some have no land being washed away due to floods July, 2010. It was decided that a final list will be submitted to PaRRSA having all informations as discussed in the meeting for physical survey & assessment (Annexure-I).
19. A meeting was held on August 28, 2013 in the office of DEO Dir Upper at Dir. Mr. Shahid Jan Infrastructure Coordinator PaRRSA, Mr. Ruidar Ali QAM(Building) CMEP & Mr. Farmanullah Representative of DEO(M&F) Dir Upper attended the meeting. The list provided by PaRRSA was discussed & reviewed in detail. Five (05) schools mentioned in the list were dropped due to having no land being washed away during the floods July 2010; two (02) schools were already Pledged/Re-constructed by other donor agencies. It was decided that a final list in light of decision made in the meeting held on August 27, 2013 with the Program Manager PaRRSA at Saidu Sharif Swat will be submitted to PaRRSA for physical survey & assessment. AGES

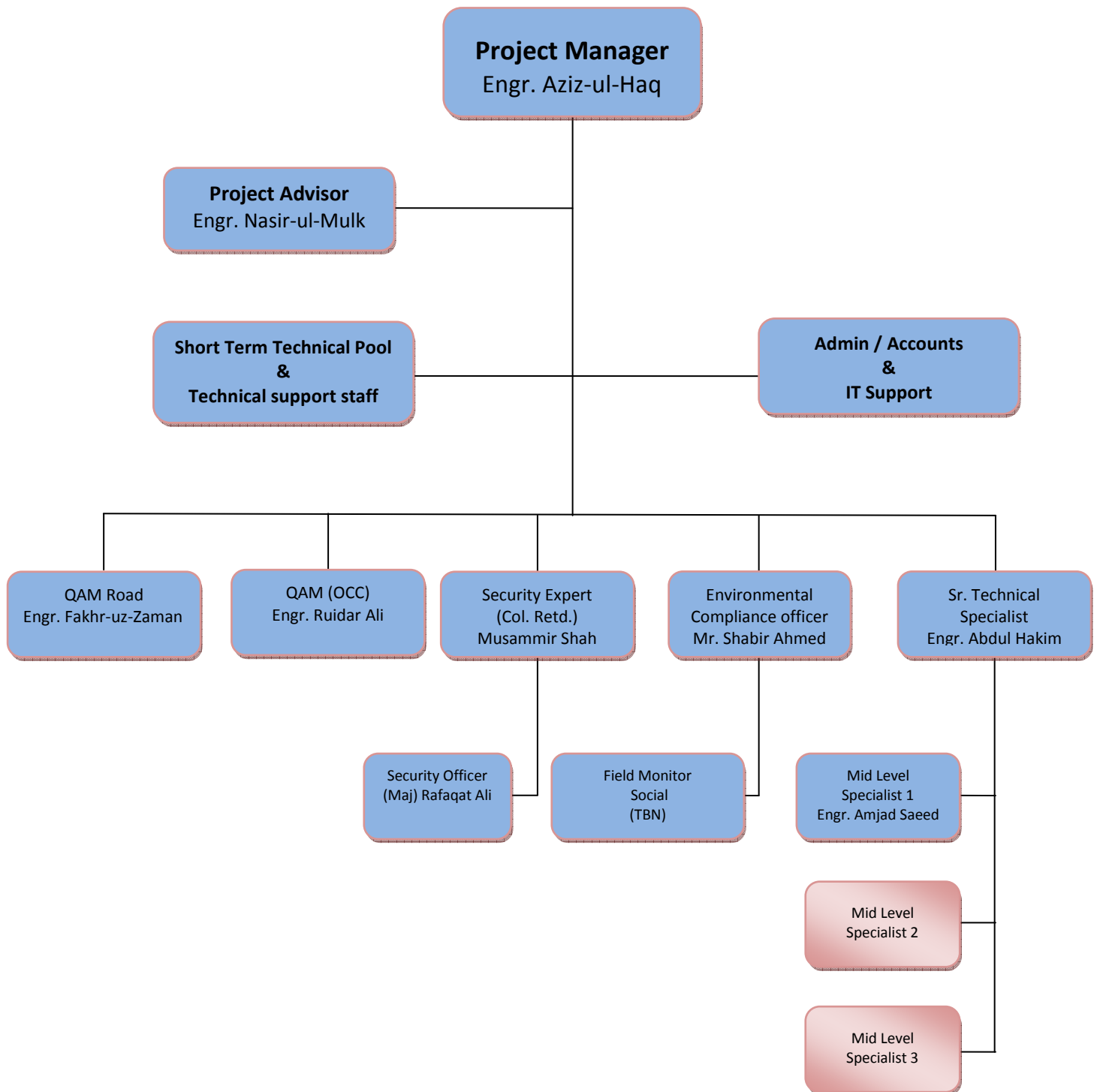
survey team will proceed for physical survey & assessment as and when the consolidated list of schools is received from PaRRSA (Annexure-I).

20. A meeting was held on September 17, 2013 in the Project Office of CMEP Peshawar, to discuss validation report of 12 alternate sites of district Nowshera, Swabi & Kohat and actual site specific BOQ's of 24 schools of PIL-01. Chief Infrastructure PaRRSA, QAM(Building) CMEP AGES, Mid Level Specialist AGES, Field Manager AGES, Office Engineer AGES and Quantity Surveyor AGES attended the meeting.
21. A meeting was held on October 28, 2013 in the office of District Education Officer Dir Upper. SDO (M) Dir & Warai Sub Division, ASDO (M) Sheringale & Warai Sub Division, Infrastructure Coordinator PaRRSA Dir Lower & QAM (Building) AGES CMEP attended the meeting. The list provided by PaRRSA was discussed in detail and 09 schools were dropped from the list being repaired/rehabilitated, partially damaged and no arrangement of alternate land. AGES was advised to proceed for physical survey and assessment.
22. A meeting was held on October 29, 2013 in the office of District Education Officer Shangla at Alpura. DEO (M/F) Shangla, ADO P&D (M) Shangla, ADO P&D (F) Shangla, Admin Officer Shangla, Senior Clerk DEO Office Shangla, QAM (Building) AGES CMEP, Field Manager AGES CMEP, Junior Architect AGES CMEP, Ex-MPA Shangla attended the meeting. The list provided by PaRRSA was discussed in detail and 03 schools were dropped from the list being no arrangement of alternate land. AGES was advised to proceed for physical survey and assessment.

3.14. Organization Chart and Staff Deployment

The M&E Consultants organization chart and staff deployment is presented in the next section.

4. ORGANIZATION CHART WITH KEY STAFF DEPLOYMENT



LEGEND:



Mobilized



To be mobilized with expansion of work

PROJECT MANAGER OFFICE – STAFF DEPLOYMENT

S.No.	Name	Designation	
1	Aziz-ul-Haq	Project Manager	ROAD COMPONENT
2	Abdul Hakim	Senior Technical Specialist	
3	Shabir Ahmad Khan	Environmental Compliance Officer	
4	Amjad Saeed	Mid-Level Specialist	
5	Saqib Maqbool	Junior Engineer	
6	Arshad Khan	CAD Operator	
7	Sohail Anjum	Senior Surveyor	
8	Abdul Waheed	Manager Admin/Finance	
9	Amir Habib	IT Officer	
10	Muhammad Bilal	Assistant Accountant	
11	Faizan Khan	Computer Operator	
12	TBN	Field Monitor Social	OTHER CONSTRUCTION COMPONENT
13	Anwar Dad	Quantity Surveyor	
14	Waqar ul Mulk	Junior Architect	
15	Naeem Jan	Senior Surveyor	
16	Muhammad Waqas	Survey Assistant	
17	Muhammad Ayaz	Survey Assistant	
18	Muhammad Zeeshan Atta	Survey Assistant	
19	Sana ullah	Accountant	

QUALITY ASSURANCE MANAGER OFFICE (Other Construction Component)

S.No.	Name	Designation
1	Ruidar Ali	QAM (OCC)
2	Muhammad Humayun	Field Manager M&E
3	Iftikhar Alam Khan	Office Engineer
4	Fida Ullah	Computer Operator

Figure 4.1: TEAM COMPOSITION-BUILDING COMPONENTS
USAID/PAKISTAN CONSTRUCTION MONITORING AND EVALUATION PROGRAM

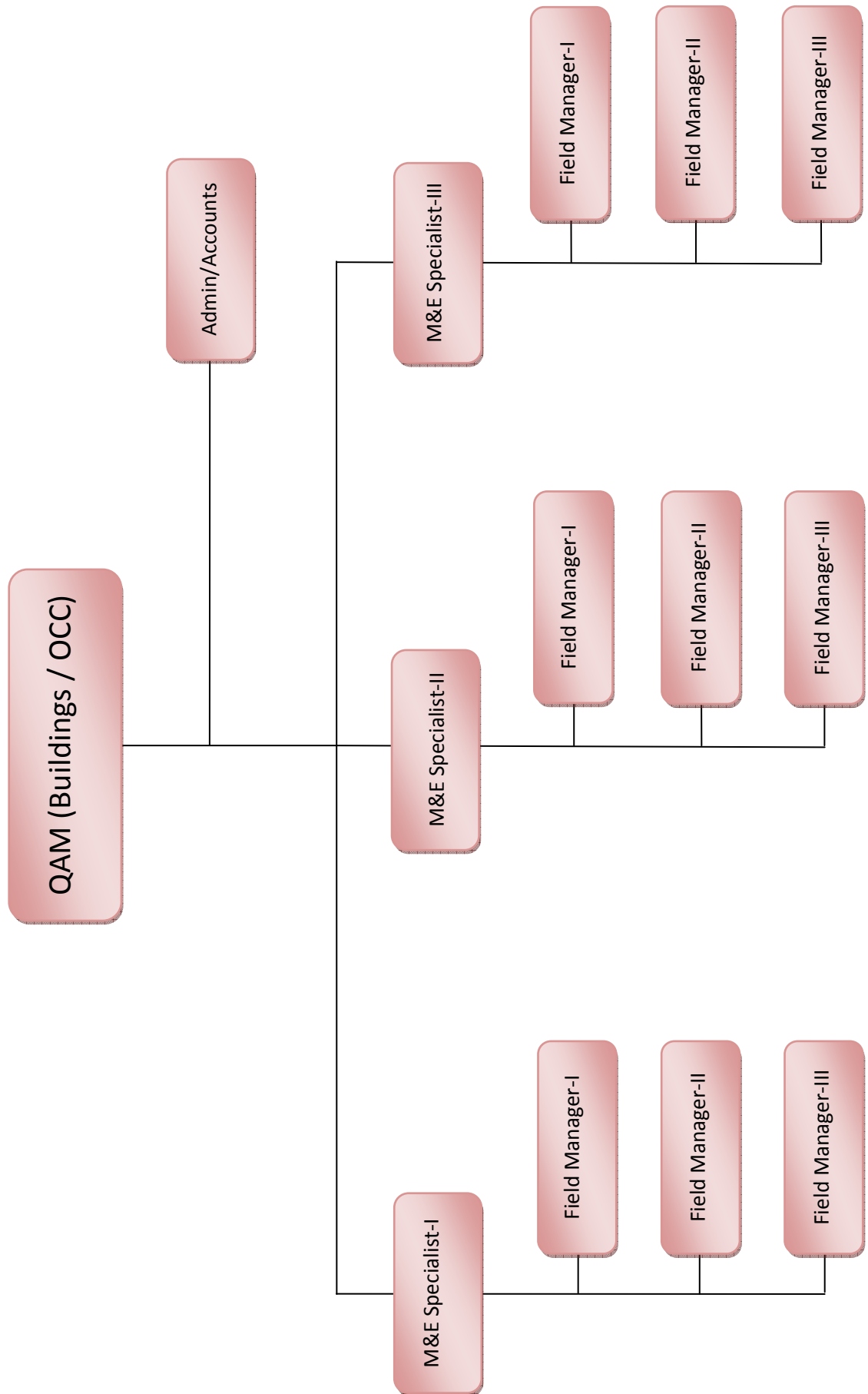


Figure 4.2: TEAM COMPOSITION-BUILDING COMPONENTS
USAID/PAKISTAN CONSTRUCTION MONITORING AND EVALUATION PROGRAM

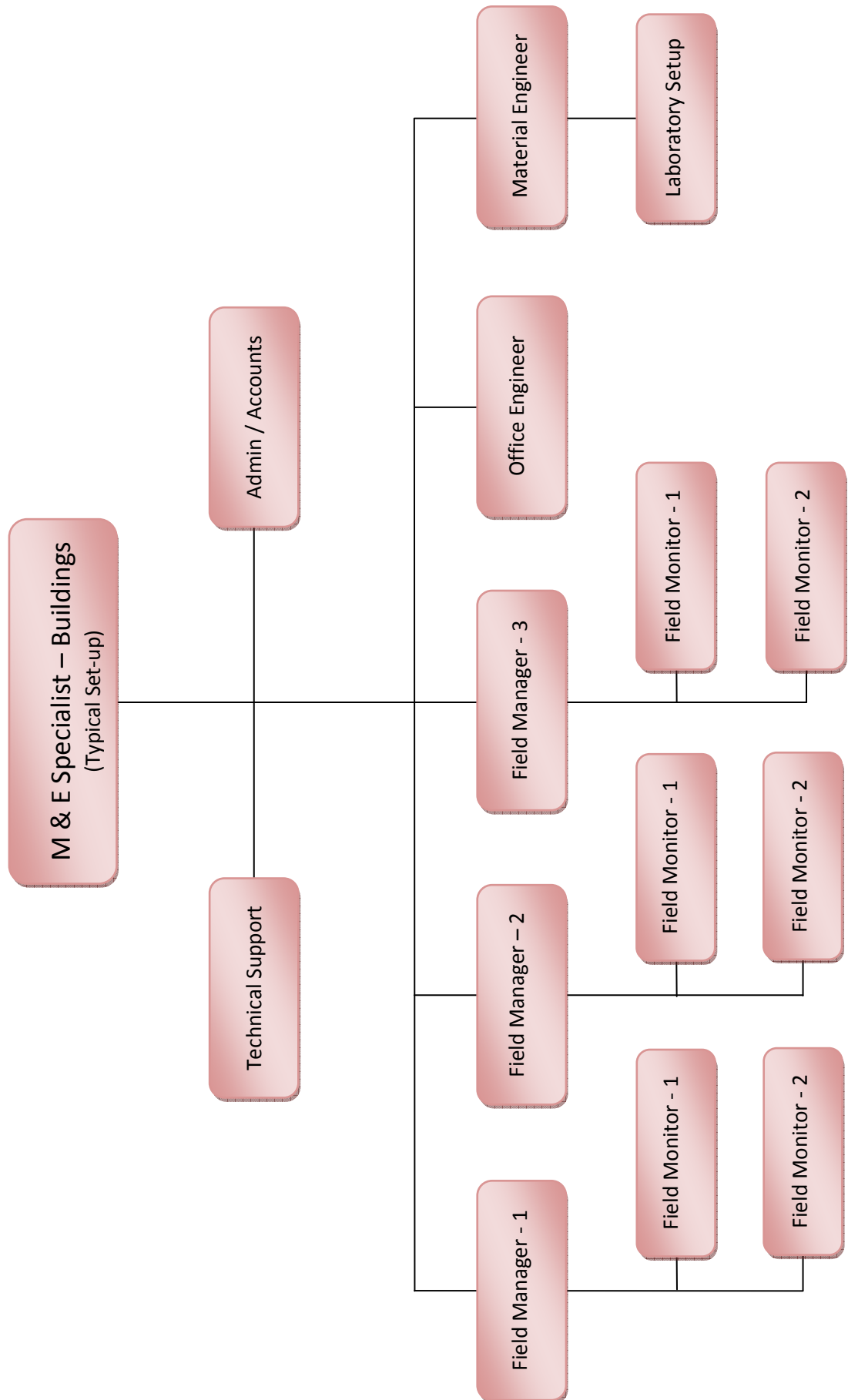
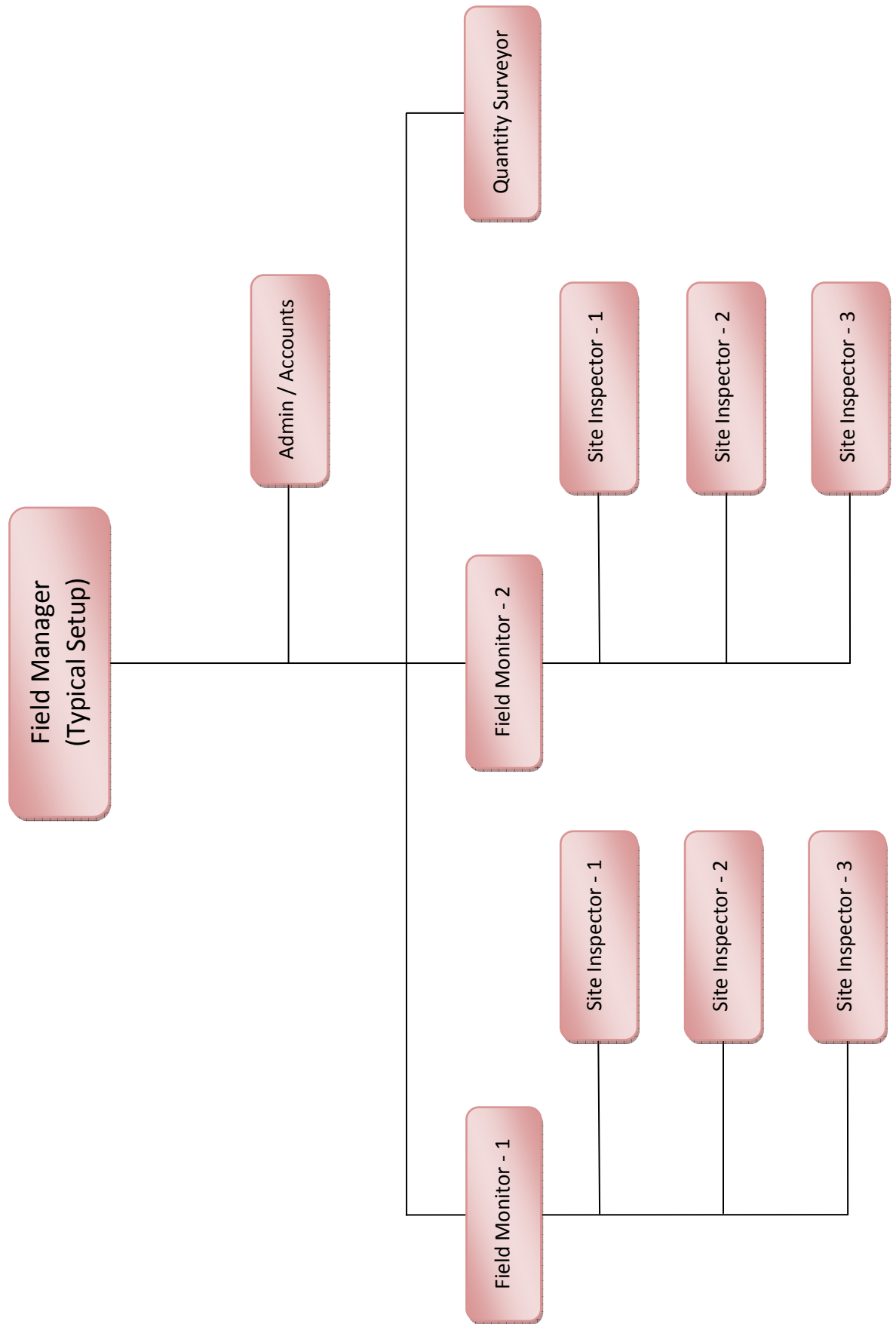


Figure 4.3: TYPICAL M&E SETUP –BUILDINGS
USAID/PAKISTAN CONSTRUCTION MONITORING AND EVALUATION PROGRAM



5. ITEMS REQUIRING ACTIONS

As stated in the Executive Summary, urgent action/decision of the concerned forums is required on the following points.

1. Formulation of a strategy for implementation of the schools construction needs to be finalized at the earliest.

ANNEXURES

ANNEXURE-I

(Minutes of Meetings)

MINUTES OF MEETING HELD ON NOVEMBER 06, 2013 AT THE CMEP OFFICE PESHAWAR

Construction Monitoring & Evaluation Program (CMEP), KP

(Building Component)

Minutes of Meeting Dated November 06, 2013.

A meeting was held at CMEP Project Office Peshawar on November 06, 2013 to finalize the scope for upcoming PIL. The following consolidated validation reports were thoroughly reviewed. After a detailed discussion, 23 schools were agreed to be included in the successive PIL.

1. Consolidated Validation Report of 21 schools in Districts Peshawar, Nowshera & Charsadda (Already discussed & shared on July 31, 2013)
2. Consolidated Validation Report of 12 schools in Districts Nowshera, Swabi & Kohat (Already discussed & shared on September 24, 2013)
3. Draft Consolidated Validation Report of 8 schools in District Dir Lower (Already discussed & shared on September 24, 2013)
4. Draft consolidated validation report of 22 schools in District D.I. Khan
5. Draft consolidated validation report of 11 schools in Dir Lower

Following personnel participated in the meeting.

PaRRSA

- i. Mr. Tahir Kamran, Chief Infrastructure PaRRSA

AGES

- i. Mr. Aziz-ul-Haq, Partner
- ii. Mr. Ruidar Ali, Quality Assurance Manager
- iii. Mr. Amjad Saeed, Mid Level Specialist
- iv. Mr. Waqar-ul-Mulk, Junior Architect
- v. Mr. Saqib Maqbool, Junior Engineer

Following Agenda Points were discussed and decisions made thereon are tabulated as under:-

S.No	Agenda	Discussion and Decision
1	Layout Plans	<p>Layout plans of 23 selected schools were discussed in detail.</p> <p>District wise details are as under;</p> <p>1. <u>District Peshawar</u></p> <p>The layout plans of five feasible schools were discussed & agreed. The school wise details are as under;</p> <p>i. <u>GGPS Mashokhel :</u></p> <p>M3 module along with a lavatory block has been agreed. M3 module is linear two storey structure having the following details;</p> <p><u>Ground Floor:</u></p> <ul style="list-style-type: none"> ❖ 03 Class Rooms (Size 25'x 16') ❖ 01 Stair Case ❖ Verandah 9 ft. wide <p><u>First Floor:</u></p> <ul style="list-style-type: none"> ❖ 03 Class Rooms (Size 25'x 16') ❖ 01 Stair Case ❖ Verandah 9 ft. wide <p><u>Lavatory Block:</u></p> <ul style="list-style-type: none"> ❖ 03 Toilets for Students ❖ 01 Toilet for Special Students ❖ 01 Toilet for Teachers <p>ii. <u>GPS Haji Khel Lalma:</u></p> <p>M4 module along with two toilets is agreed. M4 module is linear two storey structure having the following details;</p> <p><u>Ground Floor:</u></p> <ul style="list-style-type: none"> ❖ 02 Class Rooms (Size 25'x 16')

		<ul style="list-style-type: none"> ❖ 01 Stair Case ❖ Verandah 9 ft. wide <p><u>First Floor:</u></p> <ul style="list-style-type: none"> ❖ 02 Class Rooms (Size 25'x 16') ❖ 01 Stair Case ❖ Verandah 9 ft. wide <p><u>Toilets:</u></p> <ul style="list-style-type: none"> ❖ 02 Toilets ---- Existing Intact ❖ 02 Toilets ----- Proposed. <p>iii. <u>GPS No. 2 Masho Pakay:</u></p> <p>M3 module has been agreed. M3 module is linear two storey structure having the following details;</p> <p><u>Ground Floor:</u></p> <ul style="list-style-type: none"> ❖ 03 Class Rooms (Size 25'x 16') ❖ 01 Stair Case ❖ Verandah 9 ft. wide <p><u>First Floor:</u></p> <ul style="list-style-type: none"> ❖ 03 Class Rooms (Size 25'x 16') ❖ 01 Stair Case ❖ Verandah 9 ft. wide <p>iv. <u>GHS Masho Khel:</u></p> <p>M3(H), M4(H), M12 modules along with a lavatory block have been agreed. The modular details are given as under;</p> <p><u>M3(H) Module:</u></p> <p><u>Ground Floor:</u></p> <ul style="list-style-type: none"> ❖ 03 Class Rooms (Size 24'x 18') ❖ 01 Stair Case ❖ Verandah 9 ft. wide <p><u>First Floor:</u></p> <ul style="list-style-type: none"> ❖ 03 Class Rooms (Size 24'x 18')
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		<ul style="list-style-type: none"> ❖ 01 Stair Case ❖ Verandah 9 ft. wide <p><u>M4(H) Module:</u></p> <p><u>Ground Floor:</u></p> <ul style="list-style-type: none"> ❖ 02 Class Rooms (Size 24'x 18') ❖ 01 Stair Case ❖ Verandah 9 ft. wide <p><u>First Floor:</u></p> <ul style="list-style-type: none"> ❖ 02 Class Rooms (Size 24'x 18') ❖ 01 Stair Case ❖ Verandah 9 ft. wide <p><u>M12 Module:</u></p> <p><u>Ground Floor:</u></p> <ul style="list-style-type: none"> ❖ 01 Library (Size 20'x 30') ❖ 01 Laboratory (Size 30' x 20') ❖ Verandah 10'-3" wide <p><u>First Floor:</u></p> <ul style="list-style-type: none"> ❖ 01 Examination Hall (Size 50'-9"x 30') <p><u>Lavatory Block:</u></p> <ul style="list-style-type: none"> ❖ 06 Toilets for Students ❖ 01 Toilet for Special Students ❖ 01 Toilet for Teachers <p>v. <u>GPS No. 1 Karam Khel Mushtarzai:</u></p> <p>M3 module along with a lavatory block has been agreed. M3 module is linear two storey structure having the following details;</p> <p><u>Ground Floor:</u></p> <ul style="list-style-type: none"> ❖ 03 Class Rooms (Size 25'x 16') ❖ 01 Stair Case
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		<ul style="list-style-type: none"> ❖ Verandah 9 ft. wide <p><u>First Floor:</u></p> <ul style="list-style-type: none"> ❖ 03 Class Rooms (Size 25'x 16') ❖ 01 Stair Case ❖ Verandah 9 ft. wide <p><u>Lavatory Block:</u></p> <ul style="list-style-type: none"> ❖ 03 Toilets for Students ❖ 01 Toilet for Special Students ❖ 01 Toilet for Teachers <p>2. <u>District Charsadda</u></p> <p>The layout plans of two feasible schools were discussed & agreed. The school wise details are as under;</p> <p>i. <u>GPS No. 1 Abbas Kalay:</u></p> <p>M7 module has been agreed. M7 module is L-shaped two storey structure having the following details;</p> <p><u>Ground Floor:</u></p> <ul style="list-style-type: none"> ❖ 02 Class Rooms (Size 25'x 16') ❖ 01 Stair Case ❖ Verandah 8'-3" wide <p><u>First Floor:</u></p> <ul style="list-style-type: none"> ❖ 02 Class Rooms (Size 25'x 16') ❖ 01 Stair Case ❖ Verandah 8'-3" wide <p>ii. <u>GPS No. 2 Ibrahim Zai:</u></p> <p>M3 module along with a lavatory block has been agreed. M3 module is linear two storey structure having the following details;</p>
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		<p><u>Ground Floor:</u></p> <ul style="list-style-type: none"> ❖ 03 Class Rooms (Size 25'x 16') ❖ 01 Stair Case ❖ Verandah 9 ft. wide <p><u>First Floor:</u></p> <ul style="list-style-type: none"> ❖ 03 Class Rooms (Size 25'x 16') ❖ 01 Stair Case ❖ Verandah 9 ft. wide <p><u>Lavatory Block:</u></p> <ul style="list-style-type: none"> ❖ 03 Toilets for Students ❖ 01 Toilet for Special Students ❖ 01 Toilet for Teachers <p>3. <u>District Nowshera</u></p> <p>The layout plans of two feasible schools were discussed & agreed. The school wise details are as under;</p> <p>i. <u>GPS Shahab Khel Kaka Sahib:</u></p> <p>M7 module has been agreed. M7 module is L-shaped two storey structure having the following details;</p> <p><u>Ground Floor:</u></p> <ul style="list-style-type: none"> ❖ 02 Class Rooms (Size 25'x 16') ❖ 01 Stair Case ❖ Verandah 8'-3" wide <p><u>First Floor:</u></p> <ul style="list-style-type: none"> ❖ 02 Class Rooms (Size 25'x 16') ❖ 01 Stair Case ❖ Verandah 8'-3" wide
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		<p>ii. <u>GPS No. 1 Kotarpan:</u></p> <p>M13 module has been agreed. M13 module is linear three storey structure having the following details;</p> <p><u>Ground Floor:</u></p> <ul style="list-style-type: none"> ❖ 02 Class Rooms (Size 25'x 16') ❖ 01 Stair Case ❖ Verandah 9 ft. wide <p><u>First Floor:</u></p> <ul style="list-style-type: none"> ❖ 02 Class Rooms (Size 25'x 16') ❖ 01 Stair Case ❖ Verandah 9 ft. wide <p><u>Second Floor:</u></p> <ul style="list-style-type: none"> ❖ 02 Class Rooms (Size 25'x 16') ❖ 01 Stair Case ❖ Verandah 9 ft. wide <p>4. <u>District Dir Lower</u></p> <p>The layout plans of ten feasible schools were discussed & agreed. The school wise details are as under;</p> <p>i. <u>GPS Shadas:</u></p> <p>M7 module along with a lavatory block has been agreed. M7 module is L-shaped two storey structure having the following details;</p> <p><u>Ground Floor:</u></p> <ul style="list-style-type: none"> ❖ 02 Class Rooms (Size 25'x 16') ❖ 01 Stair Case ❖ Verandah 8'-3" wide
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		<p><u>First Floor:</u></p> <ul style="list-style-type: none"> ❖ 02 Class Rooms (Size 25'x 16') ❖ 01 Stair Case ❖ Verandah 8'-3" wide <p><u>Lavatory Block:</u></p> <ul style="list-style-type: none"> ❖ 03 Toilets for Students ❖ 01 Toilet for Special Students ❖ 01 Toilet for Teachers <p>ii. <u>GHS Dapoor:</u></p> <p>M4(H), M6, M11 modules along with two lavatory blocks have been agreed. The modular details are given as under;</p> <p><u>M4(H) Module:</u></p> <p><u>Ground Floor:</u></p> <ul style="list-style-type: none"> ❖ 02 Class Rooms (Size 24'x 18') ❖ 01 Stair Case ❖ Verandah 9 ft. wide <p><u>First Floor:</u></p> <ul style="list-style-type: none"> ❖ 02 Class Rooms (Size 24'x 18') ❖ 01 Stair Case ❖ Verandah 9 ft. wide <p><u>M6 Module:</u></p> <p><u>Ground Floor:</u></p> <ul style="list-style-type: none"> ❖ 01 Principal Office (Size 11'-7½" x 18') ❖ 01 Staff Room (Size 18'-9" x 18') ❖ 01 Store (Size 11'-6" x 18') ❖ 01 Class Room (24' x 18') ❖ 01 Staircase ❖ Verandah 9 ft. wide
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		<p><u>First Floor:</u></p> <ul style="list-style-type: none"> ❖ 01 Examination Hall (Size 48'-9"x 26'-9") ❖ 01 Class Room (24' x 18') ❖ 01 Stair Case ❖ Verandah 9 ft. wide <p><u>M11 Module:</u></p> <p><u>Ground Floor:</u></p> <ul style="list-style-type: none"> ❖ 01 Library (Size 20'x 30') ❖ 01 Laboratory (Size 30' x 20') ❖ 01 Stair Case ❖ Verandah 10'-3" wide <p><u>First Floor:</u></p> <ul style="list-style-type: none"> ❖ 01 Class Room (Size 20'x 30') ❖ 01 Class Room (Size 30' x 20') ❖ 01 Stair Case ❖ Verandah 10'-3" wide <p><u>Lavatory Block No. 1:</u></p> <ul style="list-style-type: none"> ❖ 03 Toilets for Students ❖ 01 Toilet for Special Students ❖ 01 Toilet for Teachers <p><u>Lavatory Block No. 2:</u></p> <ul style="list-style-type: none"> ❖ 03 Toilets for Students ❖ 01 Toilet for Special Students ❖ 01 Toilet for Teachers <p>iii. <u>GPS Zimdara:</u></p> <p>M4 & M7 modules along with a lavatory block have been agreed. The modular details are given as under;</p>
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		<p><u>M4 Module:</u></p> <p><u>Ground Floor:</u></p> <ul style="list-style-type: none"> ❖ 02 Class Rooms (Size 25'x 16') ❖ 01 Stair Case ❖ Verandah 9 ft. wide <p><u>First Floor:</u></p> <ul style="list-style-type: none"> ❖ 02 Class Rooms (Size 25'x 16') ❖ 01 Stair Case ❖ Verandah 9 ft. wide <p><u>M7 Module:</u></p> <p><u>Ground Floor:</u></p> <ul style="list-style-type: none"> ❖ 02 Class Rooms (Size 25'x 16') ❖ 01 Stair Case ❖ Verandah 8'-3" wide <p><u>First Floor:</u></p> <ul style="list-style-type: none"> ❖ 02 Class Rooms (Size 25'x 16') ❖ 01 Stair Case ❖ Verandah 8'-3" wide <p><u>Lavatory Block:</u></p> <ul style="list-style-type: none"> ❖ 03 Toilets for Students ❖ 01 Toilet for Special Students ❖ 01 Toilet for Teachers <p>iv. <u>GHS Mirgam Bala:</u></p> <p>M4(H), M6, M11 modules along with two lavatory blocks have been agreed. The modular details are given as under;</p> <p><u>M4(H) Module:</u></p> <p><u>Ground Floor:</u></p> <ul style="list-style-type: none"> ❖ 02 Class Rooms (Size 24'x 18') ❖ 01 Stair Case ❖ Verandah 9 ft. wide
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		<p><u>First Floor:</u></p> <ul style="list-style-type: none"> ❖ 02 Class Rooms (Size 24'x 18') ❖ 01 Stair Case ❖ Verandah 9 ft. wide <p><u>M6 Module:</u></p> <p><u>Ground Floor:</u></p> <ul style="list-style-type: none"> ❖ 01 Principal Office (Size 11'-7½" x 18') ❖ 01 Staff Room (Size 18'-9" x 18') ❖ 01 Store (Size 11'-6" x 18') ❖ 01 Class Room (24' x 18') ❖ 01 Staircase ❖ Verandah 9 ft. wide <p><u>First Floor:</u></p> <ul style="list-style-type: none"> ❖ 01 Examination Hall (Size 48'-9"x 26'-9") ❖ 01 Class Room (24' x 18') ❖ 01 Stair Case ❖ Verandah 9 ft. wide <p><u>M11 Module:</u></p> <p><u>Ground Floor:</u></p> <ul style="list-style-type: none"> ❖ 01 Library (Size 20'x 30') ❖ 01 Laboratory (Size 30' x 20') ❖ 01 Staircase ❖ Verandah 10'-3" wide <p><u>First Floor:</u></p> <ul style="list-style-type: none"> ❖ 01 Class Room (Size 20'x 30') ❖ 01 Class Room (Size 30' x 20') ❖ 01 Staircase ❖ Verandah 10'-3" wide
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		<p><u>Lavatory Block No. 1:</u></p> <ul style="list-style-type: none"> ❖ 03 Toilets for Students ❖ 01 Toilet for Special Students ❖ 01 Toilet for Teachers <p><u>Lavatory Block No. 2:</u></p> <ul style="list-style-type: none"> ❖ 03 Toilets for Students ❖ 01 Toilet for Special Students ❖ 01 Toilet for Teachers <p>v. <u>GGMS Kotkay:</u></p> <p>M3 module along with a lavatory block has been agreed. M3 module is linear two storey structure having the following details;</p> <p><u>Ground Floor:</u></p> <ul style="list-style-type: none"> ❖ 03 Class Rooms (Size 25'x 16') ❖ 01 Stair Case ❖ Verandah 9 ft. wide <p><u>First Floor:</u></p> <ul style="list-style-type: none"> ❖ 03 Class Rooms (Size 25'x 16') ❖ 01 Stair Case ❖ Verandah 9 ft. wide <p><u>Lavatory Block:</u></p> <ul style="list-style-type: none"> ❖ 03 Toilets for Students ❖ 01 Toilet for Special Students ❖ 01 Toilet for Teachers <p>vi. <u>GGHSS Kumbar:</u></p> <p>M4(H), M6, M11 modules along with a lavatory block have been agreed. The modular details are given as under;</p>
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		<p><u>M4(H) Module:</u></p> <p><u>Ground Floor:</u></p> <ul style="list-style-type: none"> ❖ 02 Class Rooms (Size 24'x 18') ❖ 01 Stair Case ❖ Verandah 9 ft. wide <p><u>First Floor:</u></p> <ul style="list-style-type: none"> ❖ 02 Class Rooms (Size 24'x 18') ❖ 01 Stair Case ❖ Verandah 9 ft. wide <p><u>M6 Module:</u></p> <p><u>Ground Floor:</u></p> <ul style="list-style-type: none"> ❖ 01 Principal Office (Size 11'-7½" x 18') ❖ 01 Staff Room (Size 18'-9" x 18') ❖ 01 Store (Size 11'-6" x 18') ❖ 01 Class Room (24' x 18') ❖ 01 Staircase ❖ Verandah 9 ft. wide <p><u>First Floor:</u></p> <ul style="list-style-type: none"> ❖ 01 Examination Hall (Size 48'-9" x 26'-9") ❖ 01 Class Room (24' x 18') ❖ 01 Stair Case ❖ Verandah 9 ft. wide <p><u>M11 Module:</u></p> <p><u>Ground Floor:</u></p> <ul style="list-style-type: none"> ❖ 01 Library (Size 20'x 30') ❖ 01 Laboratory (Size 30' x 20') ❖ 01 Stair Case ❖ Verandah 10'-3" wide
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		<p><u>First Floor:</u></p> <ul style="list-style-type: none"> ❖ 01 Class Room (Size 20'x 30') ❖ 01 Class Room (Size 30' x 20') ❖ 01 Stair Case ❖ Verandah 10'-3" wide <p><u>Lavatory Block:</u></p> <ul style="list-style-type: none"> ❖ 03 Toilets for Students ❖ 01 Toilet for Special Students ❖ 01 Toilet for Teachers <p>vii. <u>GGPS Jabagai:</u></p> <p>M4 module along with a lavatory block has been agreed. M4 module is linear two storey structure having the following details;</p> <p><u>Ground Floor:</u></p> <ul style="list-style-type: none"> ❖ 02 Class Rooms (Size 25'x 16') ❖ 01 Stair Case ❖ Verandah 9 ft. wide <p><u>First Floor:</u></p> <ul style="list-style-type: none"> ❖ 02 Class Rooms (Size 25'x 16') ❖ 01 Stair Case ❖ Verandah 9 ft. wide <p><u>Lavatory Block:</u></p> <ul style="list-style-type: none"> ❖ 03 Toilets for Students ❖ 01 Toilet for Special Students ❖ 01 Toilet for Teachers <p>viii. <u>GHS Sadbar Kalay:</u></p> <p>M4(H), M6 modules along with a lavatory block have been agreed. The modular details are given as under;</p>
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		<p><u>M4(H) Module:</u></p> <p><u>Ground Floor:</u></p> <ul style="list-style-type: none"> ❖ 02 Class Rooms (Size 24'x 18') ❖ 01 Stair Case ❖ Verandah 9 ft. wide <p><u>First Floor:</u></p> <ul style="list-style-type: none"> ❖ 02 Class Rooms (Size 24'x 18') ❖ 01 Stair Case ❖ Verandah 9 ft. wide <p><u>M6 Module:</u></p> <p><u>Ground Floor:</u></p> <ul style="list-style-type: none"> ❖ 01 Principal Office (Size 11'-7½" x 18') ❖ 01 Staff Room (Size 18'-9" x 18') ❖ 01 Store (Size 11'-6" x 18') ❖ 01 Class Room (24' x 18') ❖ 01 Staircase ❖ Verandah 9 ft. wide <p><u>First Floor:</u></p> <ul style="list-style-type: none"> ❖ 01 Examination Hall (Size 48'-9" x 26'-9") ❖ 01 Class Room (24' x 18') ❖ 01 Stair Case ❖ Verandah 9 ft. wide <p><u>Lavatory Block:</u></p> <ul style="list-style-type: none"> ❖ 03 Toilets for Students ❖ 01 Toilet for Special Students ❖ 01 Toilet for Teachers
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		<p>ix. <u>GPS Chinar Kot:</u></p> <p>M7 module along with a lavatory block has been agreed. M7 module is L-shaped two storey structure having the following details;</p> <p><u>Ground Floor:</u></p> <ul style="list-style-type: none"> ❖ 02 Class Rooms (Size 25'x 16') ❖ 01 Stair Case ❖ Verandah 8'-3" wide <p><u>First Floor:</u></p> <ul style="list-style-type: none"> ❖ 02 Class Rooms (Size 25'x 16') ❖ 01 Stair Case ❖ Verandah 8'-3" wide <p><u>Lavatory Block:</u></p> <ul style="list-style-type: none"> ❖ 03 Toilets for Students ❖ 01 Toilet for Special Students ❖ 01 Toilet for Teachers <p>x. <u>GPS Raidgai:</u></p> <p>M7 module along with a lavatory block has been agreed. M7 module is L-shaped two storey structure having the following details;</p> <p><u>Ground Floor:</u></p> <ul style="list-style-type: none"> ❖ 02 Class Rooms (Size 25'x 16') ❖ 01 Stair Case ❖ Verandah 8'-3" wide <p><u>First Floor:</u></p> <ul style="list-style-type: none"> ❖ 02 Class Rooms (Size 25'x 16') ❖ 01 Stair Case ❖ Verandah 8'-3" wide
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		<p><u>Lavatory Block:</u></p> <ul style="list-style-type: none"> ❖ 03 Toilets for Students ❖ 01 Toilet for Special Students ❖ 01 Toilet for Teachers <p>5. <u>District D.I Khan</u></p> <p>The layout plans of four feasible schools were discussed & agreed. The school wise details are as under;</p> <p>i. <u>GPS No. 1 Yarak:</u></p> <p>Two M7 modules along with a lavatory block have been agreed. M7 module is L-shaped two storey structure having the following details;</p> <p><u>M7 Module No. 1</u></p> <p><u>Ground Floor:</u></p> <ul style="list-style-type: none"> ❖ 02 Class Rooms (Size 25'x 16') ❖ 01 Stair Case ❖ Verandah 8'-3" wide <p><u>First Floor:</u></p> <ul style="list-style-type: none"> ❖ 02 Class Rooms (Size 25'x 16') ❖ 01 Stair Case ❖ Verandah 8'-3" wide <p><u>M7 Module No. 2</u></p> <p><u>Ground Floor:</u></p> <ul style="list-style-type: none"> ❖ 02 Class Rooms (Size 25'x 16') ❖ 01 Stair Case ❖ Verandah 8'-3" wide <p><u>First Floor:</u></p> <ul style="list-style-type: none"> ❖ 02 Class Rooms (Size 25'x 16')
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		<ul style="list-style-type: none"> ❖ 01 Stair Case ❖ Verandah 8'-3" wide <p><u>Lavatory Block:</u></p> <ul style="list-style-type: none"> ❖ 03 Toilets for Students ❖ 01 Toilet for Special Students ❖ 01 Toilet for Teachers <p>ii. <u>GPS Makkar:</u></p> <p>M3 module along with a lavatory block has been agreed. M3 module is linear two storey structure having the following details;</p> <p><u>Ground Floor:</u></p> <ul style="list-style-type: none"> ❖ 03 Class Rooms (Size 25'x 16') ❖ 01 Stair Case ❖ Verandah 9 ft. wide <p><u>First Floor:</u></p> <ul style="list-style-type: none"> ❖ 03 Class Rooms (Size 25'x 16') ❖ 01 Stair Case ❖ Verandah 9 ft. wide <p><u>Lavatory Block:</u></p> <ul style="list-style-type: none"> ❖ 03 Toilets for Students ❖ 01 Toilet for Special Students ❖ 01 Toilet for Teachers <p>iii. <u>GPS Roda:</u></p> <p>M7 module has been agreed. M7 module is L-shaped two storey structure having the following details;</p> <p><u>Ground Floor:</u></p> <ul style="list-style-type: none"> ❖ 02 Class Rooms (Size 25'x 16') ❖ 01 Stair Case ❖ Verandah 8'-3" wide
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		<p><u>First Floor:</u></p> <ul style="list-style-type: none"> ❖ 02 Class Rooms (Size 25'x 16') ❖ 01 Stair Case ❖ Verandah 8'-3" wide <p>iv. <u>GPS Sharqi Abadi Ramak:</u></p> <p>M4 module along with a lavatory block has been agreed. M4 module is linear two storey structure having the following details;</p> <p><u>Ground Floor:</u></p> <ul style="list-style-type: none"> ❖ 02 Class Rooms (Size 25'x 16') ❖ 01 Stair Case ❖ Verandah 9 ft. wide <p><u>First Floor:</u></p> <ul style="list-style-type: none"> ❖ 02 Class Rooms (Size 25'x 16') ❖ 01 Stair Case ❖ Verandah 9 ft. wide <p><u>Lavatory Block:</u></p> <ul style="list-style-type: none"> ❖ 03 Toilets for Students ❖ 01 Toilet for Special Students ❖ 01 Toilet for Teachers
2	Site Specific Drawings	<ol style="list-style-type: none"> 1. The width of walkways has been advised to be kept 4 ft wide. 2. Schools located in the central region (District Peshawar, Nowshera & Charsadda) have to provide with traditional roof treatment. Previously the schools in central region have provided with mosaic roof treatment. 3. Toilets to be deleted from the admin block of primary & middle schools. 4. Excavation line of all feasible schools needs to be checked. 5. Enrollment needs to be mentioned on both site and layout plans of the school.
3	Preliminary	The preliminary layout plans prepared by Afkar Associates have been

	Layout of GHSS Akbarpura	discussed in detail. Chief Infrastructure PaRRSA has made some observations regarding bifurcation of scope for high and higher secondary school, orientation of school keeping in view the weather of the area & room sizes. All observations need to be incorporated by the Architect in the preliminary layouts. Presentation needs to be prepared by the Architect for the upcoming meeting.
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MINUTES OF MEETING HELD ON NOVEMBER 20, 2013 AT THE CMEP OFFICE PESHAWAR

Construction Monitoring & Evaluation Program (CMEP), KP
(Building Component)
Minutes of Meeting Dated November 20, 2013.

A meeting was held at CMEP Project Office Peshawar on November 20, 2013 to finalize the scope for the upcoming PIL. The draft site/layout plans of 38 schools, recently assessed, were thoroughly discussed, reviewed and agreed to be included in the successive PIL.

Following personnel participated in the meeting.

PaRRSA

- ii. Mr. Tahir Kamran, Chief Infrastructure PaRRSA

AGES

- i. Mr. Aziz-ul-Haq, Partner
- ii. Mr. Ruidar Ali, Quality Assurance Manager
- iii. Mr. Muhammad Humayun, Field Manager
- iv. Mr. Amjad Saeed, Mid Level Specialist
- v. Mr. Iftikhar Alam, Office Engineer

Following Agenda Points were discussed and decisions made thereon are tabulated as under:-

S.No	Agenda	Discussion and Decision
1	Site/Layout Plans	<p>Layout plans of 38 selected schools were discussed in detail.</p> <p>District wise details are as under;</p> <p>6. <u>District Dir Lower</u></p> <p>The layout plans of four feasible schools were discussed & agreed. The school wise details are as under;</p> <p>vi. <u>GPS No. 1 Sherkhanai:</u></p> <p>M4 module (04 class rooms) along with a lavatory block & Development works has been agreed. In the existing 06 class rooms, 03 class rooms were fully damaged due to militancy and 03 class rooms were in good condition and will remain intact. The school has 241 students and 06 teachers.</p>

		<p>vii. <u>GPS Sra Deharai:</u></p> <p>M7 module (04 class rooms) along with a lavatory block & Developmental works has been agreed. The previous school building was fully damaged by the flood 2005 and now the school has been shifted to an alternate site where 01 class room was constructed by Education Department through PTA fund. This 01 class room will remain intact as found in good condition. The mutation paper of alternate land will be required. The school has 113 students and 02 teachers.</p> <p>viii. <u>GPS & GMS Asigi Kalay:</u></p> <p>Both GPS and GMS Asigi Kalay were established in one boundary.</p> <p>M3 module (06 class rooms) for GPS Asigi Kalay, M7 module (04 class rooms) for GMS Asigi Kalay along with lavatory block and developmental works has been agreed. In the existing six (06) class rooms, five (05) class rooms were fully damaged due to heavy rains & old construction, while one (01) class room was in good condition & will remain intact. The GPS Asigi Kalay has 261 students & 03 teachers, while GMS Asigi Kalay has 260 students & 07 teachers.</p> <p>7. <u>District Dir Upper</u></p> <p>The layout plans of nine feasible schools were discussed & agreed. The school wise details are as under;</p> <p>i. <u>GPS Kass Barikot:</u></p> <p>T3 module (06 class rooms) along with a lavatory block & developmental works has been agreed. The existing four (04) class rooms were washed away by the flood 2010. Since the school will be reconstructed on alternate land therefore mutation papers will be required. The school has 208 students & 06 teachers.</p>
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		<p>ii. <u>GPS Remin Kass:</u> T3 module (06 class rooms) along with a lavatory block & developmental works has been agreed. In the existing three (03) class rooms, two (02) class rooms were washed away by the flood 2010, while one (01) class room was found intact. The existing site is not suitable for reconstruction being located in a waterway. Since the school will be reconstructed on alternate land therefore mutation papers will be required. The school has 141 students & 03 teachers.</p> <p>iii. <u>GPS Tangisar:</u> T3 module (06 class rooms) along with a lavatory block & developmental works has been agreed. The existing two (02) class rooms were fully damaged due to heavy rains & old construction. Since the school will be reconstructed on alternate land therefore mutation papers will be required. The school has 249 students & 04 teachers.</p> <p>iv. <u>GPS Zakria:</u> T7 module (04 class rooms) along with a lavatory block & developmental works has been agreed. In the existing four (04) class rooms, two (02) class rooms were damaged due to heavy rains & old construction, while two (02) class rooms were in good condition & will remain intact. The school has 225 students & 04 teachers.</p> <p>v. <u>GPS Nihag:</u> T3 module (06 class rooms) along with a lavatory block & developmental works has been agreed. In the existing four (04) class rooms, three (03) class rooms were damaged due to heavy rains & old construction, while one (01) class room was in good condition & will remain intact. The school has 309 students & 05 teachers.</p>
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		<p>vi. <u>GPS Sundrai:</u> T4 module (04 class rooms) along with a lavatory block & developmental works has been agreed. The existing two (02) class rooms were damaged due to heavy rains & old construction. The school has 208 students & 04 teachers.</p> <p>vii. <u>GPS Sundal:</u> T4 module (04 class rooms) along with a lavatory block & developmental works has been agreed. In the existing six (06) class rooms, four (04) class rooms were damaged due to heavy rains & old construction, while two (02) class rooms were in good condition & will remain intact. The school has 269 students & 06 teachers.</p> <p>viii. <u>GPS Shomai:</u> T1 module (06 class rooms) along with a lavatory block & developmental works has been agreed. The existing two (02) class rooms were washed away by the flood 2010. Since the school will be reconstructed on alternate land therefore mutation papers will be required. The school has 282 students & 02 teachers.</p> <p>ix. <u>GGPS Kotkai:</u> T4 module (04 class rooms) along with a lavatory block & developmental works has been agreed. The existing two (02) class rooms were damaged due to heavy rains & old construction. The existing school land is 0.65 Kanal while a local MNA has donated an additional land of 0.83 Kanal. The mutation papers of additional land will be required. The school has 219 students & 05 teachers.</p> <p>8. <u>District Malakand</u> The layout plans of four feasible schools were discussed & agreed. The school wise details are as under;</p>
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		<p>i. <u>GHS Inzergai:</u> M4(H) module (04 class rooms), M11 module (Library, Laboratory & 02 class rooms) along with a lavatory block & developmental works have been agreed. In the existing twelve (12) class rooms, eight (08) class rooms were damaged due to heavy rains & old construction, while four (04) class rooms & admin block were in good condition & will remain intact. The school has 275 students & 12 teachers.</p> <p>ii. <u>GPS Mishta:</u> M3 module (06 class rooms) along with a lavatory block & developmental works has been agreed. The existing two (02) class rooms were damaged due to heavy rains & old construction. The school has 139 students & 04 teachers</p> <p>iii. <u>GPS Landai:</u> M4 module (04 class rooms) along with a lavatory block & developmental works has been agreed. The existing two (02) class rooms were in good condition & will remain intact. Due to high enrollment, four (04) additional class rooms have been proposed. PaRRSA will discuss with USAID about the inclusion of this school under the PaRRSA approved mandate. The school has 281 students & 07 teachers.</p> <p>iv. <u>GPS Jalal Kot:</u> M7 module (04 class rooms) along with lavatory block & developmental works has been agreed. In the existing five (05) class rooms, two (02) class rooms were damaged due to heavy rains & old construction, while three (03) class rooms were in good condition & will remain intact. The school has 237 students & 05 teachers.</p> <p><u>9. District Swat</u> The layout plans of seven feasible schools were discussed & agreed. The school wise details are as under;</p>
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		<p>i. <u>GHSS Charbagh:</u> M3(H) module (06 class rooms), M6 module (Principal Office, Staff Room, Store, 02 Class Rooms, Examination Hall), M7 module (04 class rooms) along with a lavatory block & developmental works have been agreed. The existing ten (10) class rooms were fully damaged due to bomb blast. The school has 126 students & 08 teachers.</p> <p>ii. <u>GPS No. 2 Maloach:</u> T4 module (04 class rooms) along with a lavatory block & developmental works has been agreed. The existing two (02) class rooms were in good condition & will remain intact. Due to high enrollment, four (04) additional class rooms have been proposed. PaRRSA will discuss with USAID about the inclusion of this school under the PaRRSA approved mandate. The school has 242 students & 06 teachers.</p> <p>iii. <u>GPS Chinda Khora:</u> T3 module (06 class rooms) along with a lavatory block & developmental works has been agreed. The existing two (02) class rooms were partially damaged, require minor repair only & will remain intact. Due to high enrollment, six (06) additional class rooms have been proposed. PaRRSA will discuss with USAID about the inclusion of this school under the PaRRSA approved mandate. The school has 331 students & 08 teachers</p> <p>iv. <u>GGPS Kas:</u> T7 module (04 class rooms) along with two toilets & developmental works has been agreed. The existing two (02) class rooms were partially damaged, require minor repair only & will remain intact. Due to high enrollment, four (04) additional class rooms have been proposed. PaRRSA will discuss with USAID about the inclusion of this school under the PaRRSA approved mandate. The school has 159 students & 02 teachers</p> <p>v. <u>GPS Pacha Kalay:</u> M3 module (06 class rooms) along with a lavatory block & developmental works has been agreed. The existing two (02)</p>
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		<p>class rooms were in good condition & will remain intact. Due to high enrollment, six (06) additional class rooms have been proposed. PaRRSA will discuss with USAID about the inclusion of this school under the PaRRSA approved mandate. The school has 230 students & 02 teachers.</p> <p>vi. <u>GPS Shaheed Baba & GPS Kanjo Chowk:</u> Two No. M4 modules (08 class rooms) along with a lavatory block & developmental works have been agreed. The existing ten (10) class rooms were in good condition & will remain intact. Due to high enrollment, eight (08) additional class rooms have been proposed. PaRRSA will discuss with USAID about the inclusion of this school under the PaRRSA approved mandate. The school has 611 students & 12 teachers.</p> <p>vii. <u>GGPS Godha:</u> T4 module (04 class rooms) along with a lavatory block & developmental works has been agreed. The existing two (02) class rooms were partially damaged, require minor repair only & will remain intact. Due to high enrollment, four (04) additional class rooms have been proposed. PaRRSA will discuss with USAID about the inclusion of this school under the PaRRSA approved mandate. The school has 150 students & 01 teachers</p> <p>10. <u>District Shangla</u> The layout plans of fourteen feasible schools were discussed & agreed. The school wise details are as under;</p> <p>i. <u>GHS Shang:</u> T3(H) module (06 class rooms), T4(H) module (04 class rooms), T6 (Principal Office, Staff Room, Store, 02 Class Rooms & Examination Hall), T11 module (Library, Laboratory & 02 class rooms) along with a lavatory block have been agreed. The existing twelve (12) class rooms were fully destroyed by the earthquake 2005. The school has 487 students & 08 teachers.</p>
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		<p>ii. <u>GPS Baglosar:</u> T3 module (06 class rooms) along with a lavatory block & developmental works has been agreed. The existing one (01) class room require minor repair only & will remain intact. The school has 191 students & 02 teachers.</p> <p>iii. <u>GPS Chowga:</u> T1 module (06 class rooms) along with a lavatory block & developmental works has been agreed. The existing two (02) class rooms were fully damaged by the earthquake 2005. The school has 163 students & 07 teachers.</p> <p>iv. <u>GPS Manai Sar:</u> T3 module (06 class rooms), T7 module (04 class rooms) along with a lavatory block & developmental works have been agreed. The existing three (03) class rooms were fully damaged due to militancy. The school has 405 students & 04 teachers.</p> <p>v. <u>GGPS Gado Sar:</u> T4 module (04 class rooms) along with a lavatory block & developmental works has been agreed. The existing two (02) class rooms were fully damaged by the earthquake 2005. The school has 145 students & 01 teacher.</p> <p>vi. <u>GGPS Shalmano Chakasar:</u> T4 module (04 class rooms) along with a lavatory block & developmental works has been agreed. The existing two (02) class rooms were fully damaged by the earthquake 2005. The school has 120 students & 03 teachers.</p> <p>vii. <u>GMS Bilkani:</u> T4 module (04 class rooms), T7 module (04 class rooms) along with a lavatory block & developmental works have been</p>
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		<p>agreed. The existing five (05) class rooms, Office, Staff room & Examination hall were fully destroyed by the earthquake 2005. The school has 200 students & 08 teachers.</p> <p>viii. <u>GGPS Begumar Lahore:</u></p> <p>T4 module (04 class rooms) along with a lavatory block & developmental works has been agreed. The existing two (02) class rooms were fully destroyed by the earthquake 2005. The school has 82 students & 02 teachers.</p> <p>ix. <u>GGHS Butyal Besham:</u></p> <p>Two No. T4(H) modules (08 class rooms) along with a lavatory block & developmental works have been agreed. The existing school was completely destroyed by the earthquake 2005. The Education Department has started reconstruction of school through C&W Department. Construction of Three (03) class rooms, Office & Store has been completed while laboratory has been left incomplete due to non availability of funds. PaRRSA will discuss the status of this school with Education Department. The school has 362 students & 07 teachers.</p> <p>x. <u>GPS Kandary Kormang:</u></p> <p>T4 module (04 class rooms) along with a lavatory block & developmental works has been agreed. The existing two (02) class rooms were fully destroyed by the earthquake 2005. Since the school will be reconstructed on alternate land therefore mutation papers will be required. The school has 131 students & 02 teachers.</p> <p>xi. <u>GHS Amnavi:</u></p> <p>T3(H) module (06 class rooms), T6 module (Principal Office, Staff Room, Store, 02 class rooms, Examination Hall), T11 module (Library, Laboratory & 02 class rooms) along with a lavatory block have been agreed. The existing five (05) class rooms were fully destroyed by the earthquake 2005. The school has 330 students & 07 teachers.</p>
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		<p>xii. <u>GPS Chanjal:</u> T4 module (04 class rooms) along with a lavatory block & developmental works has been agreed. The existing two (02) class rooms were fully destroyed by the earthquake 2005. The school has 93 students & 02 teachers.</p> <p>xiii. <u>GPS Faiza:</u> T4 module (04 class rooms), T7 module (04 class rooms) along with a lavatory block & developmental works have been agreed. In the existing seven (07) class rooms, five (05) class rooms were fully destroyed by the earthquake 2005, while two (02) class rooms were partially damaged. The school has 276 students & 05 teachers</p> <p>xiv. <u>GHS Faiza:</u> T4(H) module (04 class rooms), T6 (Principal Office, Staff Room, Store, 02 class rooms & Examination Hall), T11 module (Library, Laboratory & 02 class rooms) along with a lavatory block have been agreed. In the existing eight (08) class rooms, six (06) class rooms were fully destroyed by the earthquake 2005, while two (02) class rooms were in good condition and will remain intact. The school has 346 students & 13 teachers.</p>
2	Criteria for Developmental Works	<p>6. Provision for Developmental Works already approved for primary schools in District D.I Khan, in PIL-28, shall be applicable to primary schools in District D.I Khan, Peshawar, Nowshera & Charsadda. Northern districts will be treated as mentioned above on the basis of provision made in PIL 28 except district Shangla.</p> <p>7. Developmental works for high school shall be worked out and provision for developmental works will be made on the basis as discussed and applicable to all high schools in a specific district.</p>
3	Hard Area	The access to the school shall be reflected in the Validation

	Factor	report. PaRRSA will made provision in the cost estimate as per prevailing rules and regulations.
4	Land Mutation	The mutation papers of all those feasible schools on alternate land will be required. The same will be reflected in the validation report.
5	Schools with additional rooms required	PaRRSA will discuss with USAID the inclusion of those schools which are intact and need additional rooms due to high enrollment as PaRRSA approved mandate is Reconstruction with enhanced scope as per requirement. The matter needs proper legal cover in order to avoid future complications.



Meeting in the office of CMEP AGES dated: 20 November 2013



Meeting in the office of CMEP AGES dated: 20 November 2013

ANNEXURE-II

(E-Mails)

S.No.	From	To	Date	Subject
1	QAM (Building) AGES	Chief Infrastructure PaRRSA	Nov 05, 2013	Engineer's Estimates of 16 schools of expected PIL-02 (CMEP)
2	QAM (Building) AGES	Engineer USAID	Nov 13, 2013	Monthly Progress Report for the month of October, 2013 Building Component (CMEP-KP)
3	QAM (Building) AGES	Chief Infrastructure PaRRSA	Nov 21, 2013	Engineer's estimates of 61 No. schools for upcoming PIL, CMEP KP
4	QAM (Building) AGES	Afkar Associates	Nov 22, 2013	RE: Revised Proposal of GHSS Akbar Pura
5	QAM (Building) AGES	Chief Infrastructure PaRRSA	Nov 25, 2013	RE: Final MOM dated November 06, 2013 CMEP KP
6	QAM (Building) AGES	Chief Infrastructure PaRRSA	Nov 25, 2013	Draft MOM dated November 20, 2013 (CMEP-KP)

Email # 01

From	To	Date	Subject
QAM (Building) AGES	Chief Infrastructure PaRRSA	November 05, 2013	Engineer's Estimates of 16 schools of expected PIL-02 (CMEP)

Subject:	Engineer's Estimates of 16 schools of expected PIL-02 (CMEP)
From:	Ruidar ali (ruidarali@hotmail.com)
To:	tahirkamran70@yahoo.com; tahirkamran@pdma.gov.pk;
Cc:	azizages@gmail.com; cmep@ages.com.pk; engineeramjadsaeed@hotmail.com;
Date:	Tuesday, November 5, 2013 4:19 PM

Dear Tahir Kamran Sahib

As desired, the engineer's estimates of 16 schools of expected PIL-02 as per revised work scope have been prepared and are attached for your information & review.

Due to variation of developmental works among schools in respective district, it has been difficult to decide maximum developmental works for such a district, therefore a cost summary of 16 schools have been prepared which includes modular & site specific developmental cost. Kindly go through the developmental cost as included in the cost summary and decide the principle for provision of developmental works for each district as adopted in previous PIL.

Looking forward for your comments & advice.

Best Regards,

Ruidar Ali

Quality Assurance Manager (Building), AGES

Construction, Monitoring & Evaluation Program (CMEP), KPK

Phone # +92-91-5863291-92-93

Mobile # +92-300-5902745

Email # 02

From	To	Date	Subject
QAM (Building) AGES	Engineer USAID	November 13, 2013	Monthly Progress Report ending on October 31, 2013 for CMEP Building Component KP

Subject:	Monthly Progress Report ending on October 31, 2013 for CMEP Building Component KP.
From:	Ruidar ali (ruidarali@hotmail.com)
To:	bahrobar@usaid.gov; bahrobar@gmail.com;
Cc:	fbanori@usaid.gov; tahirkamran70@yahoo.com; tahirkamran@pdma.gov.pk; azizages@gmail.com; cmep@ages.com.pk; engineeramjadsaeed@hotmail.com;
Date:	Wednesday, November 13, 2013 2:20 PM

Dear Bahrobar sahib,

As desired, we are pleased to submit herewith the Monthly Progress Report ending on October 31, 2013 for CMEP Building Component KP, for review & further appropriate action at your end.

Hope this will meet your requirements.

Best Regards,

Ruidar Ali

Quality Assurance Manager (Building), AGES

Construction Monitoring & Evaluation Program (CMEP), KPK

Phone # +92-91-5863291-92-93

Mobile # +92-300-5902745

Email # 03

From	To	Date	Subject
QAM (Building) AGES	Chief Infrastructure PaRRSA	November 21, 2013	Engineer's estimates of 61 No. schools for upcoming PIL, CMEP KP

Subject:	Engineer's estimates of 61 No.schools for upcoming PIL, CMEP KP.
From:	Ruidar ali (ruidarali@hotmail.com)
To:	tahirkamran70@yahoo.com; tahirkamran@pdma.gov.pk;
Cc:	azizages@gmail.com; cmep@ages.com.pk; engineeramjadsaeed@hotmail.com;
Date:	Thursday, November 21, 2013 7:36 PM

Dear Tahir Kamran sahib,

As desired, the summary of reimbursement along with the list of 61 schools having proposed scope are attached for your review and onward submission to the concerned quarter. The engineer's estimates of 61 schools can not be sent through email due to its large volume. The same is being sent through special messenger via CD having engineer's estimates, list of schools and summary of reimbursement. Kindly note that the adjustments/modifications with regard to the scope of work as discussed & agreed in the meeting held on November 20, 2013 have already been made and incorporated in the attached estimates.

District wise position is given here under;

- District Peshawar.....05,
- District Charsadda.....02,
- District Nowshera..... 02,
- District Dir Lower.....14,
- District D.I.Khan.....04,
- District Dir Upper.....09,
- District Malakand.....04,
- District Swat.....07,
- District Shangla.....14,

The final validation report along with the site/layout plans, Modular Drawings & Photographs will be shared shortly.

Best Regards,

Ruidar Ali

Quality Assurance Manager (Building), AGES

Construction, Monitoring & Evaluation Program (CMEP), KPK

Phone # +92-91-5863291-92-93

Mobile # +92-300-5902745

Date: Mon, 21 Oct 2013 10:54:56 +0500

Subject: Re: Engineer's estimates for 17 No.schools of Districts Peshawar, Charsadda, Nowshera & Dir Lower for expected PIL-2

From: tahirkamran@pdma.gov.pk

To: ruidarali@hotmail.com

Thanks dear, will check and inform you accordingly.

On Sat, Oct 12, 2013 at 9:54 AM, Ruidar ali <ruidarali@hotmail.com> wrote:

Dear Tahir Kamran sahib,

As desired, the engineer's estimates based on MRS 2013 of 17 No. schools for the expected PIL-2 are attached for review & onward submission to the concerned quarter. District Wise position is given here under;

- District Peshawar----- 05
- District Charsadda----- 03
- District Nowshera----- 02
- District Dir Lower----- 07

kindly note that the final drawings including site/layout plans and modular drawings of all 17 schools are being delivered at your home through special messenger as the same could not be sent through email due to its large volume.

Best Regards,

Ruidar Ali

*Quality Assurance Manager (Building), AGES
Construction, Monitoring & Evaluation Program (CMEP), KPK
Phone # +92-91-5863291-92-93
Mobile # +92-300-5902745*

Date: Thu, 26 Sep 2013 08:33:41 +0500

Subject: Re: Engineer's estimates for 10 No.schools of Districts Peshawar, Charsadda & Nowshera for expected PIL-2

From: tahirkamran@pdma.gov.pk

To: ruidarali@hotmail.com

CC: tahirkamran70@yahoo.com; naseermkhan@hotmail.com; naseerages@yahoo.com; azizages@gmail.com; engineeramjadsaeed@hotmail.com

Dear Ruidar Ali sb

Kindly update the estimates as per new market rates approved by Finance department with nomenclature as "MRS 2013"

On Wed, Sep 25, 2013 at 10:39 AM, Ruidar ali <ruidarali@hotmail.com> wrote:

Dear Tahir Kamran sahib,

As desired, the engineer's estimates of 10 No. schools for the expected PIL-2 are attached for review & onward submission to the concerned quarter. kindly note that the site/layout plans & validation report of all schools(10 No.) have already been discussed & agreed by the stakeholders.

Best Regards,

Ruidar Ali

*Quality Assurance Manager (Building), AGES
Construction, Monitoring & Evaluation Program (CMEP), KPK*

Phone # +92-91-5863291-92-93

Mobile # +92-300-5902745

Best Regards

Engr. Tahir Kamran Marwat

Chief Infrastructure,

Provincial Reconstruction, Rehabilitation & Settlement Authority (PaRRSA)

Civil Secretariat, Peshawar.

Mobile#. +92 (0) 333 9152288

Office #. +92 (91) 9213250/ 9213867

Fax #. +92 (91) 9212167

Best Regards

Engr. Tahir Kamran Marwat

Chief Infrastructure,

Provincial Reconstruction, Rehabilitation & Settlement Authority (PaRRSA)

Civil Secretariat, Peshawar.

Mobile#. +92 (0) 333 9152288

Office #. +92 (91) 9213250/ 9213867

Fax #. +92 (91) 9212167

Email # 04

From	To	Date	Subject
QAM (Building) AGES	Afkar Associates	November 22, 2013	RE: Revised Proposals of GHSS Akbar Pura

Subject:	RE: Reveside Proposals of GHSS Akbar Pura
From:	Ruidar ali (ruidarali@hotmail.com)
To:	afkarassociates@gmail.com;
Cc:	tahirkamran70@yahoo.com; tahirkamran@pdma.gov.pk; azizages@gmail.com; cmep@ages.com.pk; engineeramjadsaeed@hotmail.com; m.humayun.k@gmail.com;
Date:	Friday, November 22, 2013 11:11 AM

Dear Mansoor Sahib

This is to inform you that your revised proposals for GHSS Akbar Pura have been discussed in a meeting held on November 06, 2013 at CMEP Project Office Peshawar. Chief Infrastructure PaRRSA has agreed with a double storey proposal with the following observations;

1. Scope needs to be bifurcated for High & Higher Secondary.
2. Orientation of School building needs to be reviewed keeping in view the weather conditions.
3. Size of the class rooms shall be 24' x 18'.

You are therefore requested to finalize the layout plan of double storey option, to be presented in the PaRRSA upcoming meeting through a proper presentation.

Best Regards,

Ruidar Ali

*Quality Assurance Manager (Building), AGES
Construction, Monitoring & Evaluation Program (CMEP), KPK
Phone # +92-91-5863291-92-93
Mobile # +92-300-5902745*

Date: Thu, 24 Oct 2013 10:19:48 +0500
Subject: Fwd: Reveside Proposals of GHSS Akbar Pura
From: afkarassociates@gmail.com
To: ruidarali@hotmail.com

Respected sir,

I hope this email will find you at best of your health

Reference to the meeting with your goodself at AGES regarding the proposal for the above subject project, the revised proposal including two options is attached for your feedback.

Thanks for your consideration

Regards

Zahid Khan

Mansoor Ahmad khan

Principal architect

Afkar Associates

Rahman Plaza. Adj. to Sugar Plum Bakery, Opp. Sultan CNG

Acheni Payan, Ring Road Peshawar

Ex-Officio Member

Institute of Architects Pakistan Peshawar Chapter **(IAP-PC)**

Khyber Pakhtunkhwa Pakistan

Cell: +92 0300 592 18 42

Phone: +92-91-5812016

+92-91-5812076

Web: www.afkarpk.com

e-mail: afkarassociates@gmail.com

Email # 05

From	To	Date	Subject
QAM (Building) AGES	Chief Infrastructure PaRRSA	November 25, 2013	RE: Final MOM dated November 06, 2013 CMEP KP

Subject:	RE: Final MOM dated November 06, 2013 CMEP KP
From:	Ruidar ali (ruidarali@hotmail.com)
To:	tahirkamran@pdma.gov.pk; tahirkamran70@yahoo.com;
Cc:	fbanori@usaid.gov; bahrobar@usaid.gov; bahrobar@gmail.com; azizages@gmail.com; cmep@ages.com.pk; engineeramjadsaeed@hotmail.com; m.humayun.k@gmail.com; alam.iftikhar@yahoo.com;
Date:	Monday, November 25, 2013 8:52 AM

Dear Tahir Kamran sahib,

As desired, the final MOM dated 06/11/2013 are attached for information & appropriate at your end.

Best Regards,

Ruidar Ali
*Quality Assurance Manager (Building), AGES
Construction, Monitoring & Evaluation Program (CMEP), KPK
Phone # +92-91-5863291-92-93
Mobile # +92-300-5902745*

Date: Fri, 22 Nov 2013 15:30:38 +0500
Subject: Re: Draft MOM dated November 06, 2013 CMEP KP
From: tahirkamran@pdma.gov.pk
To: ruidarali@hotmail.com
CC: tahirkamran70@yahoo.com; azizages@gmail.com; cmep@ages.com.pk;
engineeramjadsaeed@hotmail.com

Reviewed, kindly issue for record

On Thu, Nov 21, 2013 at 9:08 AM, Ruidar ali <ruidarali@hotmail.com> wrote:

Dear Tahir Kamran sahib,

As desired, the draft MOM dated 06/11/2013 are attached for review at your end.

Best Regards,

Ruidar Ali
*Quality Assurance Manager (Building), AGES
Construction, Monitoring & Evaluation Program (CMEP), KPK
Phone # +92-91-5863291-92-93
Mobile # +92-300-5902745*

Best Regards

Engr. Tahir Kamran Marwat

Chief Infrastructure,

Provincial Reconstruction, Rehabilitation & Settlement Authority (PaRRSA)

Civil Secretariat, Peshawar.

Mobile#. +92 (0) 333 9152288

Office #. +92 (91) 9213250/ 9213867

Fax #. +92 (91) 9212167

Email # 06

From	To	Date	Subject
QAM (Building) AGES	Chief Infrastructure PaRRSA	November 25, 2013	Draft MOM dated November 20, 2013 (CMEP-KP)

Subject: Draft MOM dated November 20, 2013 (CMEP-KP)

From:	Ruidar ali (ruidarali@hotmail.com)
To:	tahirkamran70@yahoo.com; tahirkamran@pdma.gov.pk;
Cc:	azizages@gmail.com; cmep@ages.com.pk; engineeramjadsaeed@hotmail.com;
Date:	Monday, November 25, 2013 1:02 PM

Dear Tahir Kamran Sahib,

As desired, the draft MOM dated November 20, 2013 are attached for information and review at your end.

Best Regards,

Ruidar Ali
Quality Assurance Manager (Building), AGES
Construction, Monitoring & Evaluation Program (CMEP), KPK
Phone # +92-91-5863291-92-93
Mobile # +92-300-5902745